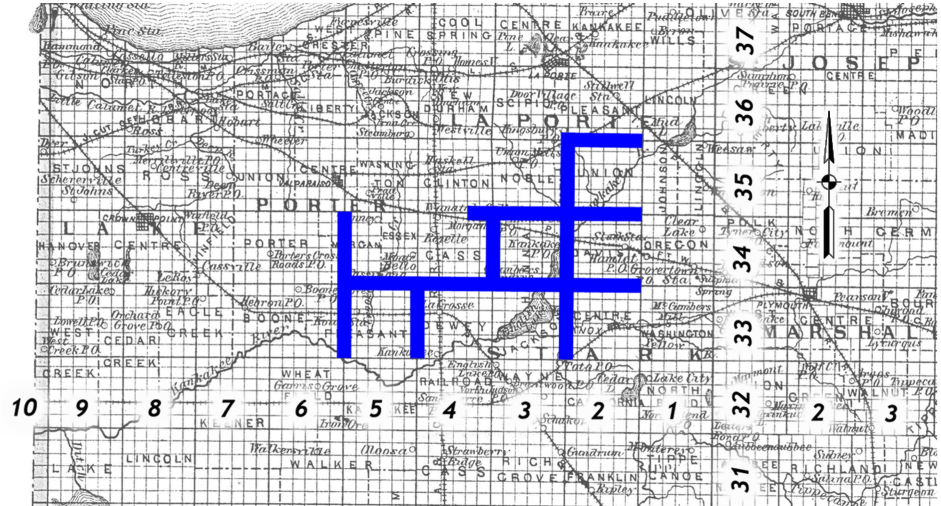
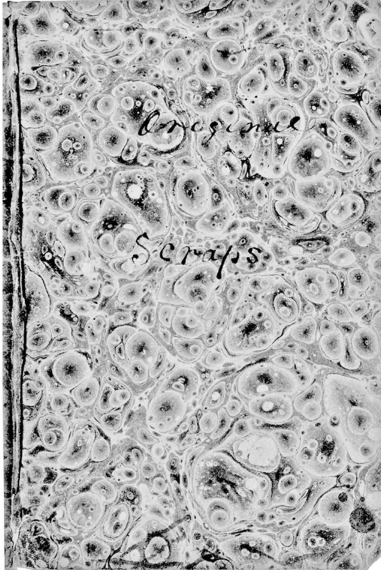


Township / Range Lines:

South line of Townships 34N to 36N in Ranges 2W to 5W

East line of Ranges 3W to 6W in Townships 33N to 35N



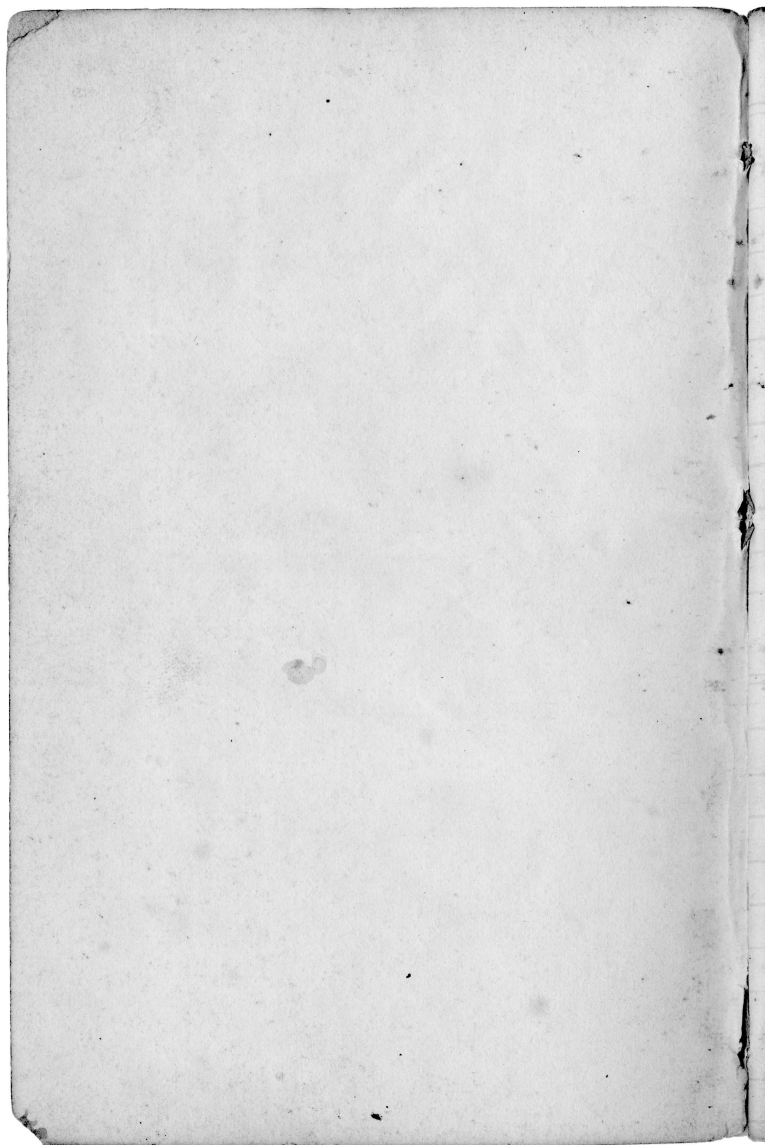
Indiana Historical Land Survey Documents project - LW & CJH, 2021

Surveyed: 1/1834

The image shows the front cover of a book. The cover is decorated with a marbled paper featuring a complex, organic pattern of dark, swirling, cell-like or bubble-like shapes against a lighter background. The pattern is dense and covers the entire surface. The book's spine is visible on the left side, showing a dark, possibly leather or cloth, binding. The title is written in a cursive script in the center of the cover.

Original

Scraps



+ T34 N. R 2 M 5.35'
 West on South side of sec 36
 8000 Set iron nit Prairie
 2652 in oak 14
 4000 Set 1/2 inch Post
 } in oak 16 S 45 W 179
 } 18 N 15 W 170
 6400 Enter west Prairie
 4000 Set Post Cor Sec 35 & 36
 } in oak 16 N 46 E 542
 } in oak 9 East 1536
 Land level & 2^d rate

T34 N. R 2 M

West on South side of 35
 4000 Set 1/2 Section Post and
 same mound

8000 Set Cor Sec 34 & 35
 } in oak 18 S 44 W
 } 14 - no other

Land marshy & poor
 Turn. as before

+ T34 N R2 W

West on South half of 34

4000 Set 1/4 Section Post
{ N Oak 12 S 30 N 142
{ Do 10 S 51 W 163

4100 Enter Point of Timber

8000 Set Post for Sec. 33.34
{ N Oak 20 N 32 W 13
{ Do 20 N 42 E 35

West 1/2 Level & 2^d into
Timber of N Oak

T34 N R2 W

West on South half of 33

1500 Enter Wet Prairie

4000 Set 1/4 Section Post
{ N Oak 18 S 31 E N 582
No other

8000 Set Post & Measure
Mound

Land mostly wet prairie
Soil 2^d into Firm. Oak
prairie oak

* T34 N R 2 W

West on South side of 32
4000 Set $\frac{1}{4}$ section Port
and raise mound

8000 Set cor to 31 & 32
and raise mound

Land marshy
Land flat & 2nd 20th.
all wet prairie -

T34 N R 2 W

West on South side of 31
4000 Set $\frac{1}{4}$ sec. Port and
raise mound

8241 Interest met
July 28th of Term
Port & Sec Corner
To T. 33 & 34 of R. 2
& 3 west & raise
mound

Land ^{in same} marshy -
January 13 - 1834

T³⁴N R 3 M v 5.35 C

West On South side of 36

33 00 Point of timber

37 00 Leave same

40 00 Set for the Post

{ M Oak 12 N 22 E 15 4

{ Sog N 76 E 15 0

1000 Set Post on to 35.36

{ M Oak 14 N 20 E 6 50

{ no other

Land marshy

T³⁴N R 3 M

West On South side of 35

35.00 Enter Kankakee Swamp

40 00 Set for Section Post

{ Maple 10 N 26 E 2 4

{ Elm 20 N 32 E 3 9

66 36 Set meander Post on

Left Bank of Kankakee

{ B Oak 9 N 53 E 1 9 8

{ Sog N 67 E 1 9 6

234 N R 3 M^x

6866 Leave River &
 Set meander Post
 { y Oak 18 N 52 E 384
 { do 18 N 81 W 370
 80 ac Set Post on Sec 34 & 35
 { y Oak 10 N 11 E 83
 { do 9 N 11 W 122
 Land on East side of River
 Low & marshy. Two ash elm
 oak & on west side 29.
 water oak land

234 N R 3 M

West on South side of 34
 2191 N Oak 12
 Leave Set 1/2 Sec Post
 { N Oak 9 N 54 E 17
 { do 12 N 40 W 119
 52 ac Enter Net Prairie
 8 ac Set Cor to 33 & 34
 & rain meander
 Land level 2^d water
 y & N Oak.

T34 N⁺ R 3 M

West on South body of 33
Have set 1/4 section Post
and raise mound

7800 Enter from
same set Post on Sec. 32 & 33
{ y oak 12 N 06 N 16
{ m oak 6 S 59 E 11

Land met Prairie

West on South body of 32

8000 Enter East Prairie
Have set 1/4 section Post
& raise mound

7500 Enter from
8000 set Post on Sec. 31 & 32
{ m oak 12 N 18 76
{ do 12 N 40 m 86

Land mostly met Prairie

T34 N R 3 M

West On South side of 31

500 Enter West Prairie

4000 Set 1/4 Section Post
{ by Oak 9. N 38 W 7 19

82 23 West side 15 1/2 South
of Temp Post & Mt
Cor & main mound

Land Marshy

Jan 14-1834

T33 N R 3 M

1/4 Section 36 2 5.30 E

{ by Oak 12. N 54 W 125
{ do 10. N 43 1/2 W 239

Meander Post on Left bank of R

{ by Oak 20 S 61 W 423
{ do 20 S 29 W 486

Meander Post on right bank of R

by Oak 9. N 42 W

Corner to Sec. 25 & 36

by Oak 9. N 71 W

T33 N R3 M

1/4 Section 25 - in Water to
Deep to same mound
Corner to 24 & 25

by Calk 15 N 31 W 543

Do 18 N 23 W 509

1/4 Section 24

{ by Calk 12 S 19 W 54

{ Do 6 N 33 W 192

Corner to Sec. 13 & 24

{ by Calk 18 S 39 W 161

{ Do 18 S 85 W 156

1/4 Section 13

A mound

Corner to Sec. 12 & 13

A mound

1/4 Section 12

A mound

Corner to Sec. 1 & 12

A mound

1/4 Section 1

A mound

T 3 4⁺ R 11 M 25.35

North on East hwy of 36
4000 Set 1/4 Section Post
in water to Sup 10
hair mound

8000 Set Post Cor &
hair mound

Land Marking

North on East hwy of 25
4000 Set 1/4 Section Post
& hair mound

8000 Set Post Cor Sec. 24.25
M Oak 10 N 44 M 61
M Oak 9 N 77 M 75
Land Marking Jan 15. 1836

T 34 N 4th N

North on East bdy of 24
50 Leave Mt. Prairie
4000 Set 1/4 Sec Post
{ N on N 49 N 18
{ by Oak 18 69 N 14

8000 Set Post Cor 13 24
{ M Oak 15 63 N² 13
{ M Oak 12 N 79 N² 11

Land level 2.0. note

North on East bdy of 13
2566 by Oak 10
4000 Set 1/4 Sec Post
{ by Oak 9 N 40 N 133
{ 40 9 N 72 N 105
4500 Enter Mt. Prairie
8000 Set Post Cor 12 13
{ M Oak 20 North 66
{ by Oak 9 N 6 N 626

+ T34N / B4W

North on East ldy of 12
 600 Learn net Prairie
 2550 y Oak 10
 4000 Set 1/0 Sec Post
 { y Oak 12 S 4 1/2 N 23
 { 20 12 N 8 N 25
 8000 Set Post ca 1 1/2
 { y Oak 9 S 46 N 50
 { 20 9 N 17 N 1, 20

Saw 2 mullein

North on East ldy of 1
 4000 Set 1/0 Sec Post
 { y Oak 9 S 10 N 140
 { 20 12 S 17 N 140
 4500 Enter net Prairie
 8000 St Temp Tower
 Corner
 Sand & Sown

T34 N R 4 M⁺ V 533

West on South body of 36
4000 Water to Gap for main
8000 Water to Gap for main
Land marshy

West on South body of 35
4000 main main
8000 Set Post Cor to 34.35
 { Millen 4 S 52 N 51
 { do 4 N 54 E 22
Land & Survey

West on South body of 34
1500 Enter Oak Land
3163 N Oak 12
4000 Set 1/4 Sec Post
 { Y Oak 12 N 16 N 81
 { do 10 N 81 N 24
4826 Y Oak 18
6600 Enter Wet Prairie
8000 { Y Oak 9 N 65 N 113
 { do 7 N 6 E 259
Land and 2nd water of Y Oak

T34 N R 4 M +

West On South hdy of 33

200 Enter Out Land

2500 Enter met Prarn

4000 { y Out 20 N 88 E 1625

{ do 7 189 1/2 E 1625

7500 Enter met Prarn

8000 Set Port on hdy 32 & 33

{ y Out 20 N 53 E 64

{ do 18 N 27 W 129

Land level 2d rate

West On South hdy of 32

2539 y Out 12

4000 Set 1/4 Sec Port

{ y Out 16 N 69 W 14

{ do 12 N 2 W 188

5000 Enter met Prarn

8000 Set Port on hdy 31 & 32

{ y Out 22 N 53 E 696

{ Woodcut 47 E 7.08

Land 1/4 Sec

Jan 16, 1894

T34 N R 4 W

West On South bdy of 31

1400 Seam met Placer

2502 700k 18

2600 Set 1/4 Section Post

{ 700k 12 N 33 E 273

{ do 18 N 38 E 235

6000 West bdy 3.03 N of

Temp Post & T. Corner

+

{ 700k 14 N 31 W 547

{ M. Oak 14 N 66 E 468

Land level 2nd note

T33 N R 5 W

1/4 Section 36 a mound

Corner to 25486 a mound

1/4 Section 25 a do

Corner to 24425

{ 700k 14 N 22 E 673

{ do 18 N 16 E 671

1/4 Section 24

{ 700k 20 S 70 E 121

S

{ do 7 S 65 E 135

T33 N R 5 M

Corner to B724

+

of oak 15 N 10 E 423

do 18 N 31 W 416

1/4 Section 13 } of oak 10 S 21 E 476

} do 10 S 35 E 453

Corner to 12713

} of oak 18 S 33 E 700

} do 16 S 71 E 797

1/4 Section 12 - a mound

corner to 1712 a do

1/4 Section 1

} of oak 10 N 19 E

} do 12 N 7 1/2 E

T34⁺ R 5/11 M n 538

West on south side of 36

800 Enter Wet Prairie

2600 Brook 20 S E

2800 Enter 1st water Dry Prairie

4000 Set 1/4 Sec Post

By Oak 20 S 75 E 331

Chia Ottawa

8000 Set Post & ruin mound

West on south side of 35

4000 Set 1/4 Section Post

& ruin mound

8000 Set Post & ruin mound

Land falling 4th
water Dry Prairie

T34 N R 5 W⁺

West on South half of 34
3000 Bear Creek Grove
4000 Set 1/4 Section Post
 { Bear Creek 9 N 35 W 51
 { do 12 N 62 W 56
6000 Enter Mt Prairie
8000 Set Post & wire mound

Land H. Linn

West on South half of 33
550 Crooked Creek 20 rods
2200 Enter Dry Prairie
4000 Set 1/4 Section Post
 & wire mound
8000 Set Post and
 wire mound

Land H. Linn

T24 N⁺ R 5 N

West on South body of 32
4000 Set 1/4 Section Post
& main mound

8000 Set Post. on Sect. 31 & 32
 { Burial 10 N 56 E N 658
 do 8 N 44 E N 610

Sound the drum

West on South body of 31

800 Lean Prairie

3400 Road at V & D

4000 Set 1/4 Section Post
 York 30 S 53 N 191
 do 9 N 61 E 3,43

4250 Road at V & D

5600 Enter Set Prairie

7900 West body 55 N of Post
 & Set corner

Jan 17-1884

{ Book 24 N 68 E N 360
 do 20 S 79 N 356

T33. N Re 6 M 2 6558

Corner to 36425

+ { Aspen 8 N 88 E 358
Do 8 S 78 E 353

1/4 Sec 25 { y oak 10 S 51 N 12
do 24 N 7 N 22

Corner to 24425

{ y oak 10 S 73 N 107
do 6 S 83 N 111

1/4 Section 24

y oak 18 S 25 N 656

Cor to 13424

{ oak 20 N 15 N 445
do 18 N 22 N 470

1/4 Section 13

+ { y oak 15 S 74 N 131
do 15 N 48 N 155

Corner to 12413

{ oak 30 S 48 N 47
do 20 N 9 N 45

North on East bay of 12

1561 W oak 20

2204 y oak 18

4000 { Burr 6 12 S 34 N 37
N 0 20 N 21 N 30

T³₂ N B & M

4989 of Oak 18
5000 Row N. 24 S M
7000 Enter Mt P. 18
8000 Set Cor to 1412
+ { Hickory 15 S 3 1/2 N 839
2 Willow 5 N 50 N 194
North on East wing of 201
4000 Set 10 for 1000
{ Oak 10 S 74 E 15.15
Do 9 S 77 E 16.15
5000 Set Temp 12 Cornum
Jan 18-1834

Land all mt from
line 2^d note - no Tim.

+ T34. N R & M 25. ⁵⁵~~47~~

North on East body of 36

4000 Set $\frac{1}{4}$ Sec Port

{ y. oak 16 N 10 E 53
{ 20 18 N 4 $\frac{3}{4}$ M 59

4500 Point of Timber

5200 Enter net Prairie

7500 Break 10 S M

8000 Set Port Cor 10 25.36

{ Spin 10 N 11 M 2.10
{ M Oak 20 N 76 E 4.60

Land mostly net Prairie

North on East body of 25

4000 Set $\frac{1}{4}$ Sec Port

& fair mound

8000 Set Port Cor 24.25

{ M Oak 24 N 60 E 1.65
{ y oak 9 S 65 E 2.07

Net Prairie

T34 A/B⁺6 N

North On East body of 24
600 Enter Rolling Land
+2063 York 18
6000 Set 1/4 Sec Post
 { Hickory 9 S 79 N 90
 { Oak 10 S 66 N 134
5796 Burr Oak 10
8000 Set Post Cor to 13424
 { Burr Oak 12 S 35 N 273
 { Do 12 S 57 N 174
Land rolling 1st sec W. of Burr Oak

North On East body of 13
3680 Burr Oak 10
4000 Set 1/4 Sec Post
 { Burr Oak 12 S 50 N 43
 { Do 14 S 75 N 97
8000 { Burr Oak 18 S 60 N 223
 { Do 10 S 85 N 273

Land to same

T 34 AR⁺ 6 W

North on East bay of 12

1402 Hickory 18

3450 Sac tree N 27 2 m

Have set 1/6 Sec Post

{ Burr Oak 14 S 49 N 100

{ Do 16 N 70 W 116

49 70 M Oak 15

50 00 Enter Met Prairie

59 00 Break 6 cor west

65 50 Leave Met Prairie

8000 set Post cor to 1812

{ Hickory 6 S 12 N 152

{ Do 6 N 4 N 312

North on East bay of 1

3293 Burr oak 9

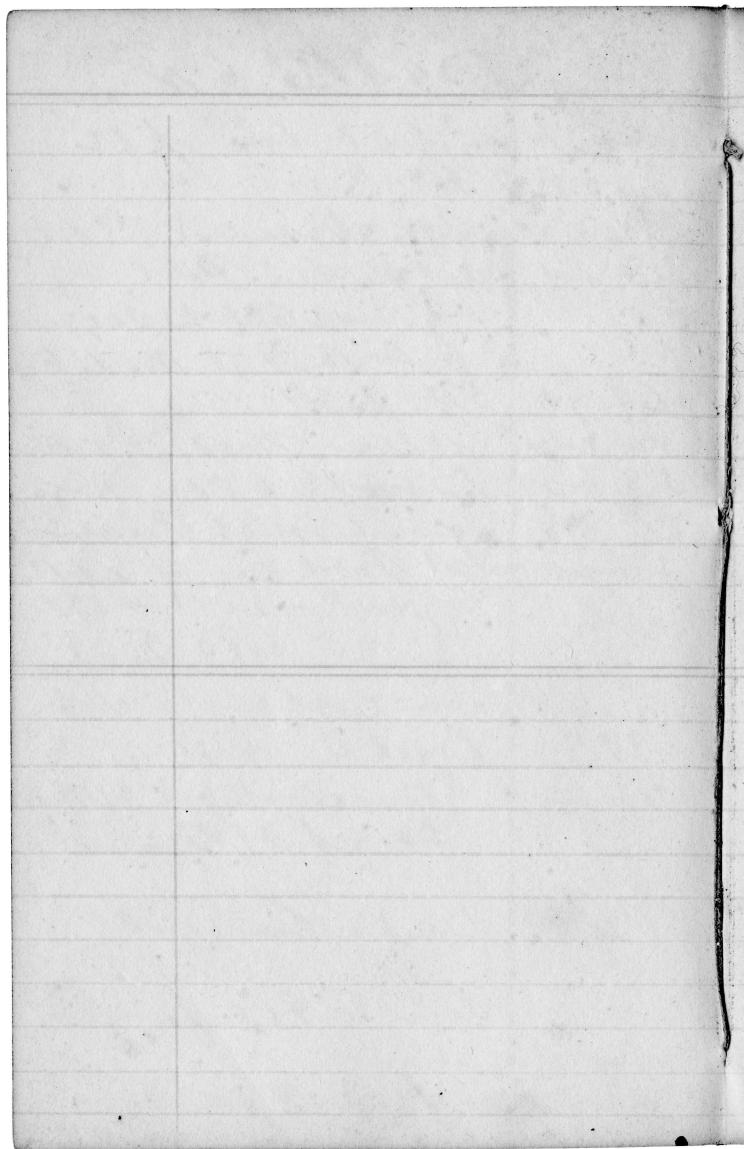
4000 { Burr oak 6 N 81 N 17

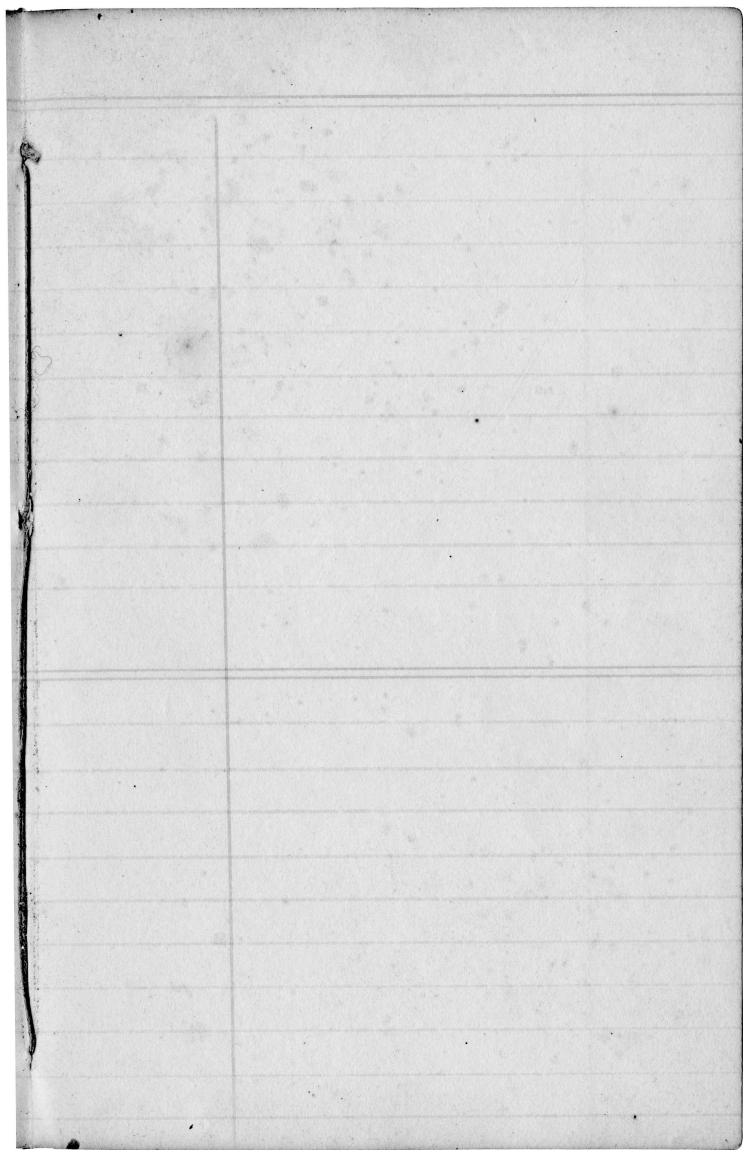
{ Do 7 S 11 W 40

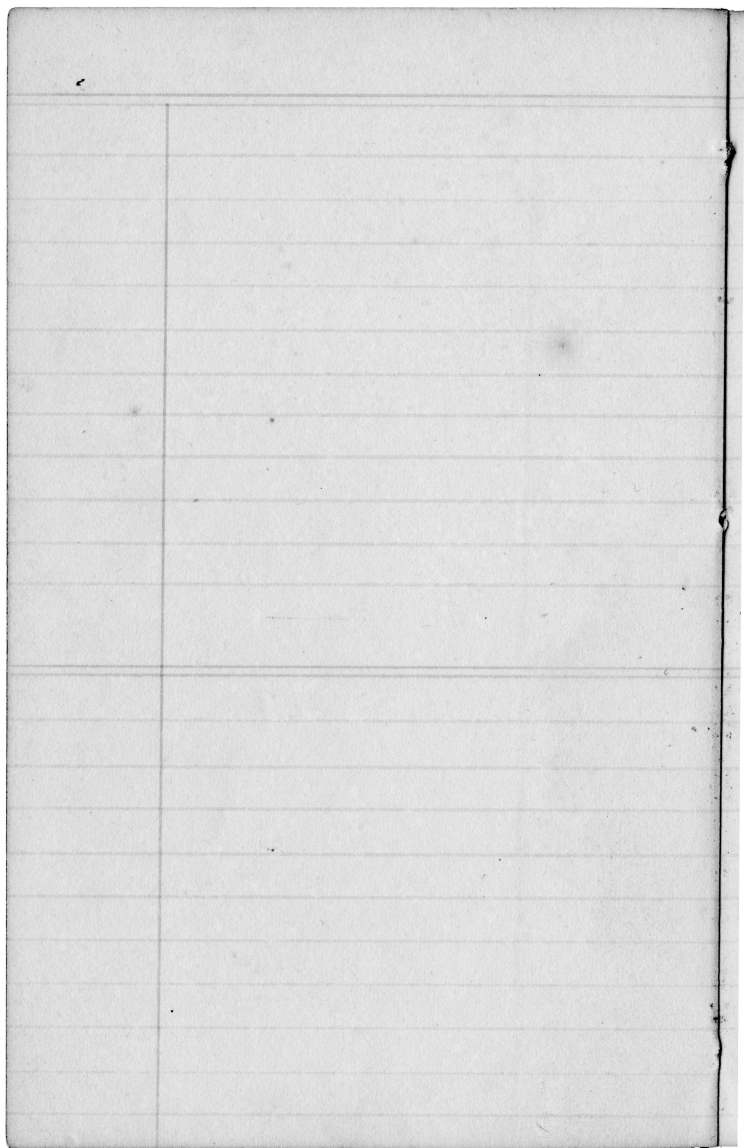
61 06 Burr Oak 10

Land to the Sun

Jan 18 1834







+ T34 N R 3 M 14.5, 33

North on East edge of Sec 36

3900 Swamp Marsh & Enter
All kinds of Swamp

4000 Set $\frac{1}{4}$ Sec Post

{ B Oak 10 S 20 N 30
Do 12 N 26 N 116

8000 Set Post Car to 25 & 36

{ Bk Oak 8 S 9 N 250
No other

Land Swamp & marsh

North on East edge of 25

4000 Set $\frac{1}{4}$ Sec Post

{ y Oak 8 S 8 9.22
No other

5000 Enter Oak Land

8000 Set Post Car 24 25

{ y Oak 6 S 5 N 16
No Oak 200 $\frac{1}{2}$ N 47

T34 R3M

North On East body of 24

3500 Enter marsh

4000 Set 1/4 Sec Post

Mellan 10 S 7 1/2 N 550

no other

6500 Leave marsh

8000

{ N 00 K 20 S 23 N 35
S 10 N 62 1/2 N 113

Land marshy

North On East body of 13

2025 M Out 24

4000 Set 1/4 Sec Post

B Oak 6 N 62 N 55

206 S 10 N 20

4300 Enter Swamp

66 70 Kan Kuller 1/4 Sec Post

Maphy 10 S 75 E 10

20 4 S 74 M 21

6900 Leave River

And set ⁺ meander Post

8000 { M Ash 9 177 219
B Ash 6 2432 M 45
Set Post Cor to 12813
B Ash 9 121 M 55

Land Swampy
Timber - maple
Elm - B Ash & Spruce
Mellow &c

North on East side of R
4000 Set 1/4 Sec Post
in water to deep
to main main

8000 Set Post Cor to 1412
Elm 682 M 5
Do 10 2476 M 15
Land &c Low
Jan 21-1834

T34 N R 3 N

Western Part bdy of Sec 11
4000 Set 1/4 Sec Port
Open 10 S 13 N 112
to 12 S 78 E 23

8000 Set Temp Larum
Corner

+

Land mostly

T35 N R 2 N S 35 E

West on South bdy of 36
3500 Island of Timber
4000 Set 1/4 Sec Port

+ 2

{ 1/4 Oak 10 N 32 E 60
Oak 28 N 84 E 65

6200 Enter. Met Prairie

8000 Set Port Cor to 35, 36

{ 1/4 Oak 10 N 32 E
no other

Land mostly wet Prairie

T35 N R 2 M +

West on South side of 35
4000 Set 1/4 Sec Port in water
to deep to raise mound

8000 Set Port Cor to 34435
{ y Call 74582187
to Set 440177

Land met Prairie

West on South side of 34

4000 Set 1/4 Sec Port

{ M Call 28 West 692
{ to 20 N 87 K M 7427

4600 Island of Timber

6000 Enter water

to Set Port Cor to 33732
in water to deep
to raise mound

#

T35 at R 2 M

West on South side of 33

986 Set Meander Post

on Left Bank of River

1400 Set Meander Post on

Right Bank of River

4000 Set $\frac{1}{4}$ Sec Post in water
to sap to raise mound

8000 Set Post cor to 32 & 33

West on South side of 32

4000 Set $\frac{1}{4}$ Sec Post in
water to sap to raise
mound

7000 Enter Back Line D

8000 Set Post cor to 31 & 32

{ of an R 28. & 842 48

{ of an R 28. & 272 36

T35⁺ N R 2 m

West on South line 31
2899 m out 10

2900 Enter mt Pra
4000 Set 1/4 Sec Post

{ m out 10 East 1100
no other

7906 West line 147 ft
of Post & set down
corner

{ Aspen 6 S 82 M 413
Oak 18 S 49 M 1025

Land East of Prairie 2^d Natl
Jan 22nd 1834

North on Random on East
boundary of T35 N R 3 m

6.5.00 E

5 miles 65. chs 7.06 links
Intersected North line
17-22 East of old corner

Jan 23rd 1834

T35 N + R3 M v 7.468

East boundary of T35. R3 M
began at South East corner
of T36- R3 M of Michigan
Road Land. Thence South
on East bdy of Section One

1681 Hickory N

2506 Set 1/4 Sec Port

1 Burr Oak 6 1/2 Port

4519 Burr Oak N 10

6506 Set Cor to Sec 14 12

Burr Oak N 12 1/2 27 N 183

Set 1/4 3 1/2 N 260

Land level 4 1/2 ft over

South on East bdy of Sec 12

4000 Set 1/4 Sec Port

1 Burr Oak 6 1/2 312 10

1 y Oak 20 180 N 369

8000 Set Port Cor to 12-13

+ 1 y Oak N 12 1/2 37 N 258

1 Aspens 3 1/2 61 N 108

Land 1/2 ft over

T35 N R O N⁺

South on East bdy 9/13

4000 Set $\frac{1}{4}$ sec Port
M Oct 18 2742 44
Do 18 2392 M 1.66

3683 M Oct 15

5000 Set Port cor. to 13.26

~~5000~~ M Oct 18 N 55 M 45
Do 18 283 M 73

Sum R Sum

South on East bdy 26

4000 Set $\frac{1}{4}$ sec Port
M Oct 16 2212 2148
Y Oct 10 547 M 208

5300 Enter Net Prairie

8000 Set Port cor to 24.25

M Oct 10 284 M 484

Do 9 275 M 5084

Sum O South of Prairie
Sum as before

T35 N R3 M

South on East ldy of 25
Have Set $\frac{1}{4}$ Sec Post

same Set Post Cor to 25 & 36

Land met Prairie

South on East ldy of 36
Have Set $\frac{1}{4}$ Sec Post

same Town Corner

Land to same

T36 N. R 2 m.

West On South bdy of Sec 36

4000 Set 1/4 Sec Port

+

{ y 00 K 10 S 11 M 939

{ 20 N 11 M 8 110

3500

8000

Enter millare thicket

Set Port Cor to 35 & 36

millare 3 N 44 M 11

Aspen 3 N 27 1/2 E 19

Land hut & 2? note

Lin Oak

T36 N R2E

West on South hdy of Sec 35

500 Met Prairie

1200 Enter Oak Land

have Set $\frac{1}{4}$ Sec Post

{ Galt 18 N 68 E 40

{ Do N 48 N 44

800 Set Port Co to 34 & 35

{ Hickory 10 N 20 E 8

{ Do 10 N 63 N 30

Land falling 1st water

Hickory more oak to

West on on South hdy of 34

1600 Enter 1st water Dry
Prairie

6000 Set $\frac{1}{4}$ Sec Post

have Set Port Co to 33 & 34

Land 1st water
Dry Prairie

T36 N R 2 W +

West on South ldy of 33
4000 Set 1/4 Section Post

7092 Enter Minchells im-
-provements

same Set Post Cor to 32733
{ Burr Oak 8 N 83 E 129.30
No coke

Land level & 1st rate
Dry Prairie

West on South ldy of 32

1000 Same improvements
& enter Burr Oak Land

4000 Set 1/4 Section Post
{ Burr Oak 6 N 66 E 18
Do 7 N 21 E 76

6899 in Aug 12 10

same Set Post Cor to 31733
{ Burr Oak 10 N 48 E 7
{ Burr Oak 18 N 57 E 99
+

T36 N B2 N +

West On South side of 31
 21 00 Brook 15 Cor South
 4000 Let 1/4 Sec Port
 { York 18 N 77° E B 22
 N on N 10 N 20 26
 7500 Met Prairie
 83 30 Brook 18 Cor S. E
 97 41 Met side of Port
 Land Rapping 2.1 miles
 y & m Oak (C. 7.583)

T35 N R 3 N B 5 45 E

West On South side of 36

4000 Let 1/4 Sec Port
 { York 18 S 86° E 5 45
 N on 6 1/4 89 1/2 E 6 11
 4650 Brook 20 South
 8000 Let Port Cor 35 & 36

+

Land Murphy

T 35. N R 3 M ⁺ 5 45 C

West on South side of 35
2000 Leave marsh
4000 Set the Sec Post
{ York 18 N 21 M 39
{ Do 18 N 21 E 37
5530 York 18
8000 Set Post Cor 34.34
{ M Oak 18 N 33 E 53
{ Do 18 N 21 M 38

Land rolling E. side of York
Oak

West on South side of 34
2565 M Oak 18
4000 Set the Sec Post
{ York 18 N 38 E 177
{ Do 18 West 177
8000 Set Post Cor to 33.49
{ York 18 N 63 E 53
{ M Oak 18 N 79 M 38
Land H same

B5 N R 3 N 25.45

West On South ldy of 33

1896 Hickory 10

4600 Set 1/4 Sec Post

Y Oak 11 N 48 E 10

Do 9 N 71 W 13

6060 M Oak 10

6100 Met Prairie

8000 Set Post on Sec. 32 & 33

M Oak 10 S 44 W 18 1/2

Do 12 S 61 W 19 1/2

Land to same

West On South ldy of 32

5000 Same Met Prairie

1821 M Oak 10 10

4000 Set 1/4 Sec Post

Y Oak 14 N 48 E 154

M Oak 10 N 74 W 8 1/2

6350 Brook 6 hrs.

7850 Met Prairie

8000 Set Post on Sec. 31 & 32

{ Y Oak 2 N 73 E 22 1/2
M Oak 18 S 55 E 165

T35 N⁺ R3 M

West On South body of 3A

2900 Leave Net Prairie

4000 Set 1/4 Sec Port

Y Oak 10 N 16 1/2 M 22

Do 10 N 8 7 2 40

6300 Enter Net Prairie

81 70 West body 28 N of

Port & Set Town

Corner & Mine

Mound

Net & Spring

T35 N R4 M 2 5 45 E

West On South body of 36

2200 Leave Net Prairie

Leave Set 1/4 Sec Port

Y Oak 15 N 29 E 43

Do 20 N 55 M 45

8000 Set Port Car to 35.36

Y Oak 18 N 47 E 84

Do 10 N 27 1/2 M 44 48

Sand & Gravel & 2 1/2 feet

Timber of the & some oak

T35 N R 4 N N 545 E

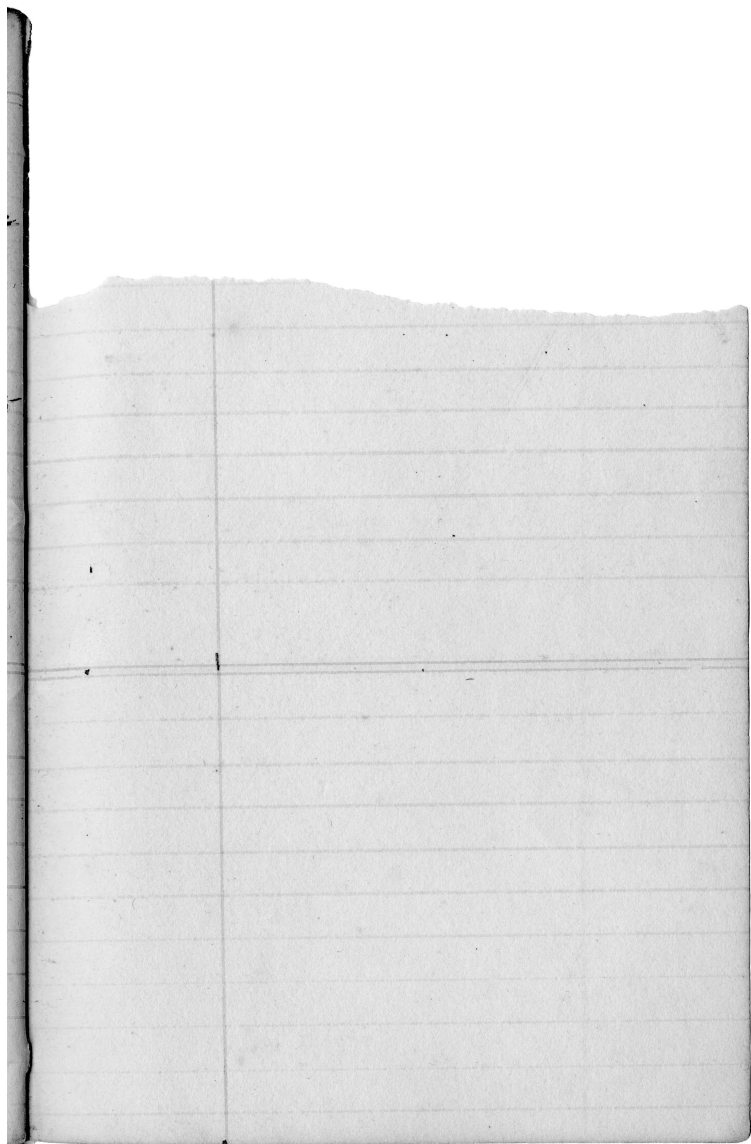
West On South ldy of Sec 35
4000 Set 1/4 Section Post

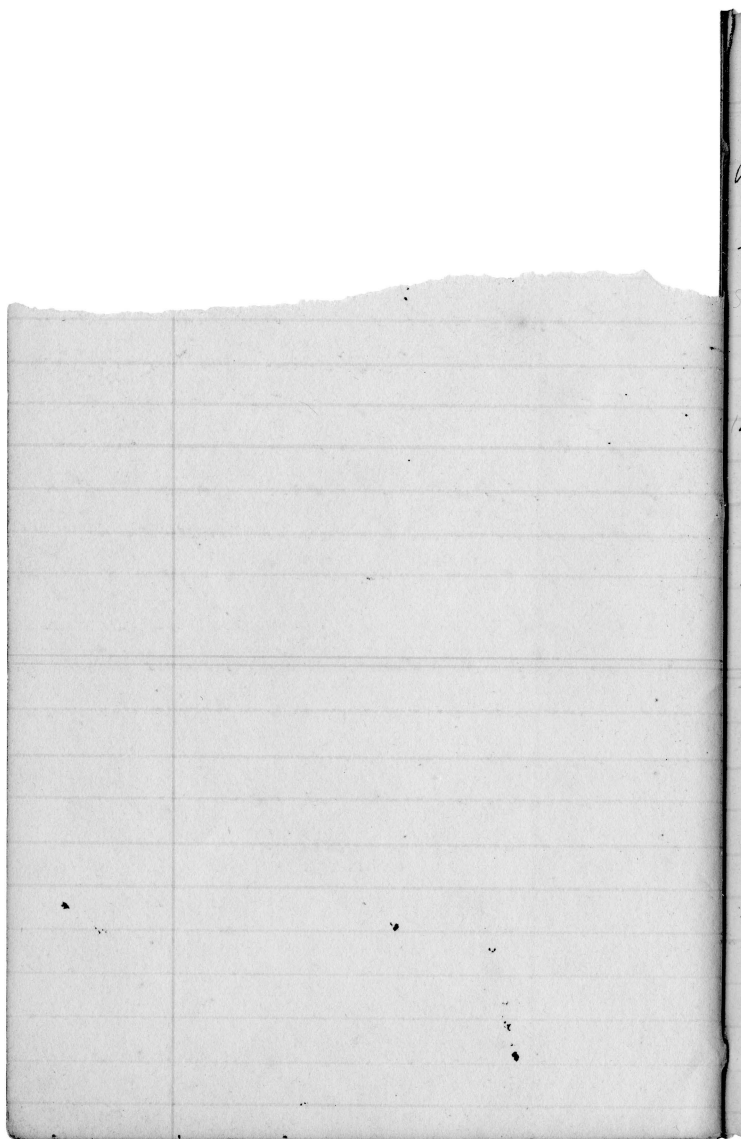
} Hickory 10 N 45 W 88
} Oak 15 N 62 E 76

7400 Enter 1st Nat. Land
Prarie

8000 Set Post on Sec. 34 & 35
}

Sand Level Sand grass
Timber of m & Pure Oak





I do hereby certify that in
pursuance of a contract with M. T.
Williams Surveyor Genl. of the United
States for the States of Ohio & Indiana
and Michigan Territory, and Robert
Clark jr. & Sylvester Tibbys. bearing
date July 4th 1833. and in strict con-
formity to the laws of the United
States, and instructions from the said
Surveyor Genl. I have laid out &
surveyed the exterior Townships
lines described in the foregoing pages
of this book; which are the true and
original field-notes of the Sur-
veys, which they purport to be
as taken on said lines.

Certified this 12th day of May
1834. at Cincinnati -

Sylvester Tibbys, S.
J. F. Holloman
Peter J. Galloway
Wm. Howard
man

~~Sost. human~~

$$\begin{array}{r} 954 \\ 416 \\ \hline 1000 \end{array}$$

$$\begin{array}{r} 18.2 \\ 54.8 \\ \hline \end{array}$$

81

West of the
Meridian